COORDINATE REMOTE VIEWING TRAINING (CRVT)

CRVT Report:	968
•	
DATE/TIME CON	DUCTED: 190915Nov82
SOURCE #:	63
FILE #:	14
SITE: S	himonoseki Strait
EVALUATION:	Good S1 and S2 valid S3 Decoding/labeling problem, not secure

TOM 19 NOV82 0915

33° 59' N 130° 52' 1

M Bresk

33° 59'N 130052'8

> A gently rolling B land

green FB

33° 59' N 130° 52' Num Buch

33° 59' N 130° 52' E

> A Rismo talling B mtus NS S-Z gray CE

33° 59' N 130° 52' L		
	A	Rising
	B	nutu

A gerthrollis B land NS

fallic

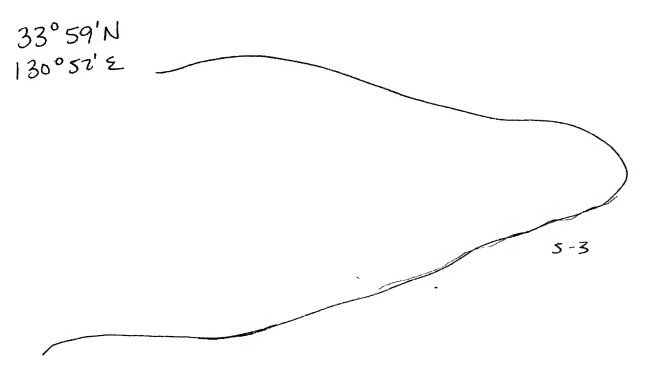
33° 59' N 130° 52' E 5-Z green gray

A angles

B -

5-2 Manmaders Lite colored c

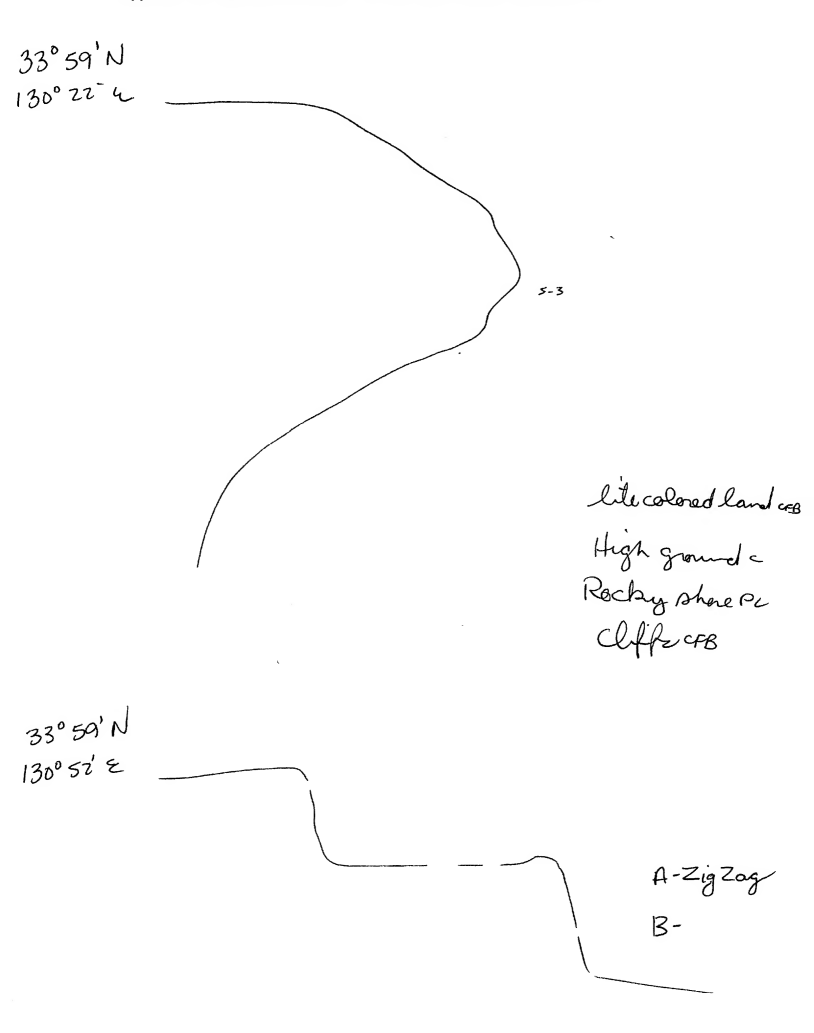
Aal Break dessert w/ frew greens



L/W inteface c nising land c Cold water us small beakh pc

Hol Brech

Dike a wall



33° 59' N 130° 52' E_

A Stepp & Bland pe

5-2 High pc Overlooking c (a) Manmade Open area cgs

A of Break

-6-

Approved For Release 2000/08/07 : CIA-RDP96-00788R001400940001-4

33° 59' N 130'0 52' E

5-3

Structure on Side of Sill

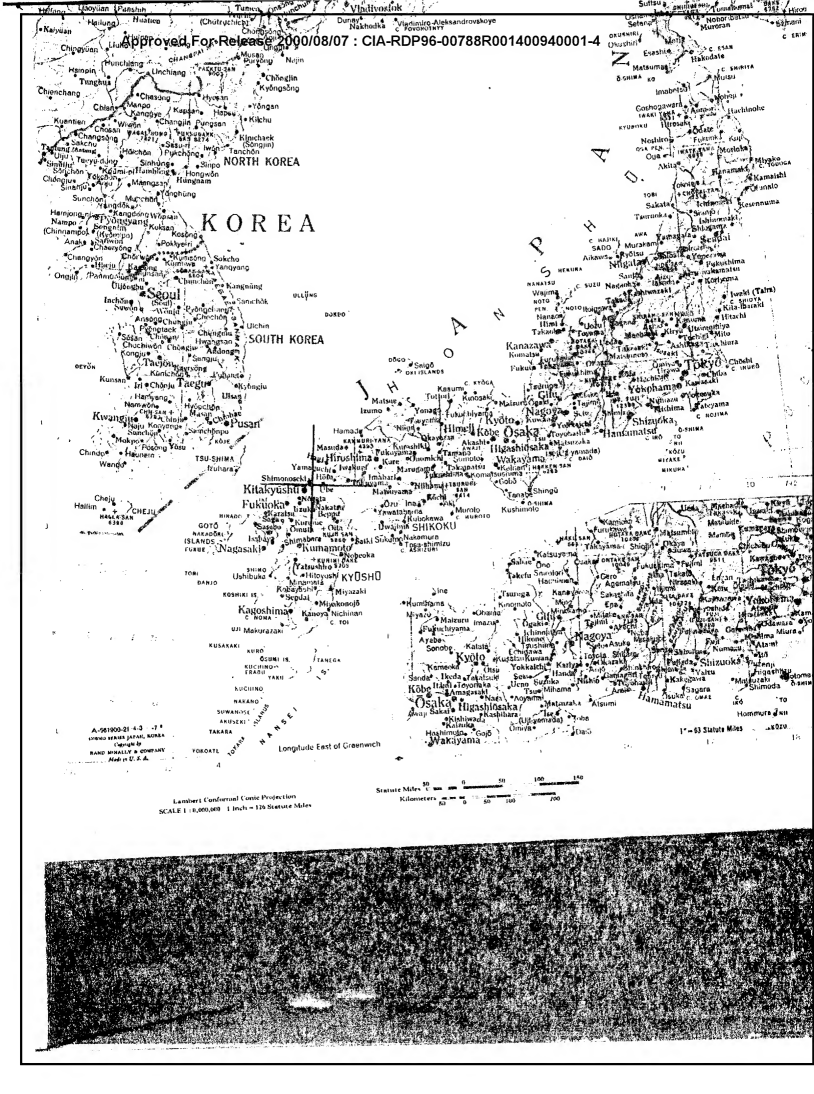
AolBreak

city of many
similar flat roofed
buildings

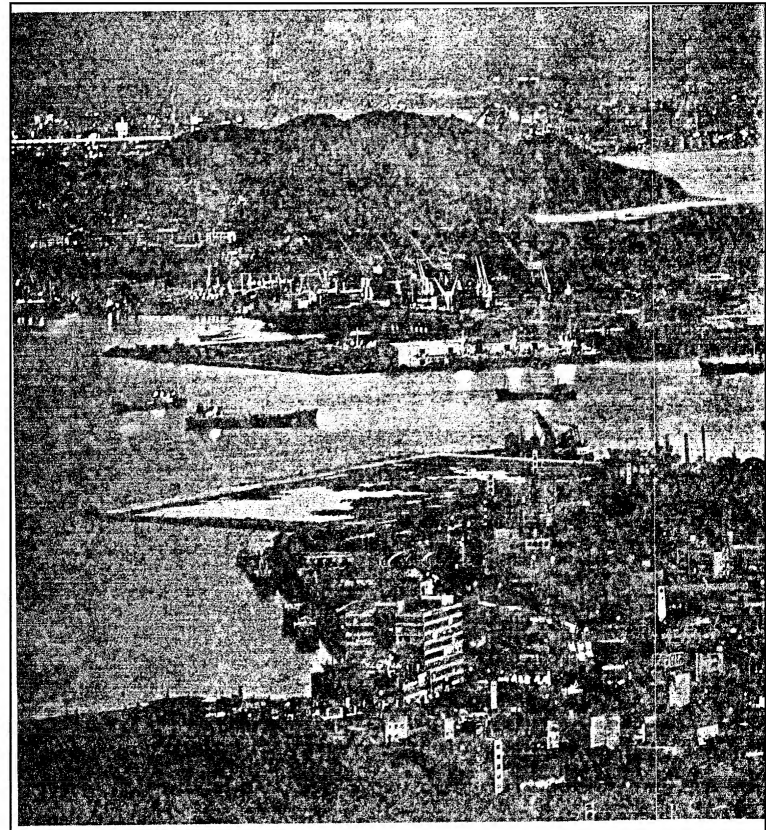
SUM

L/w inface
Land rises into metros
City near monitaries
Structures of sich of ster, many similar flat roofed

End

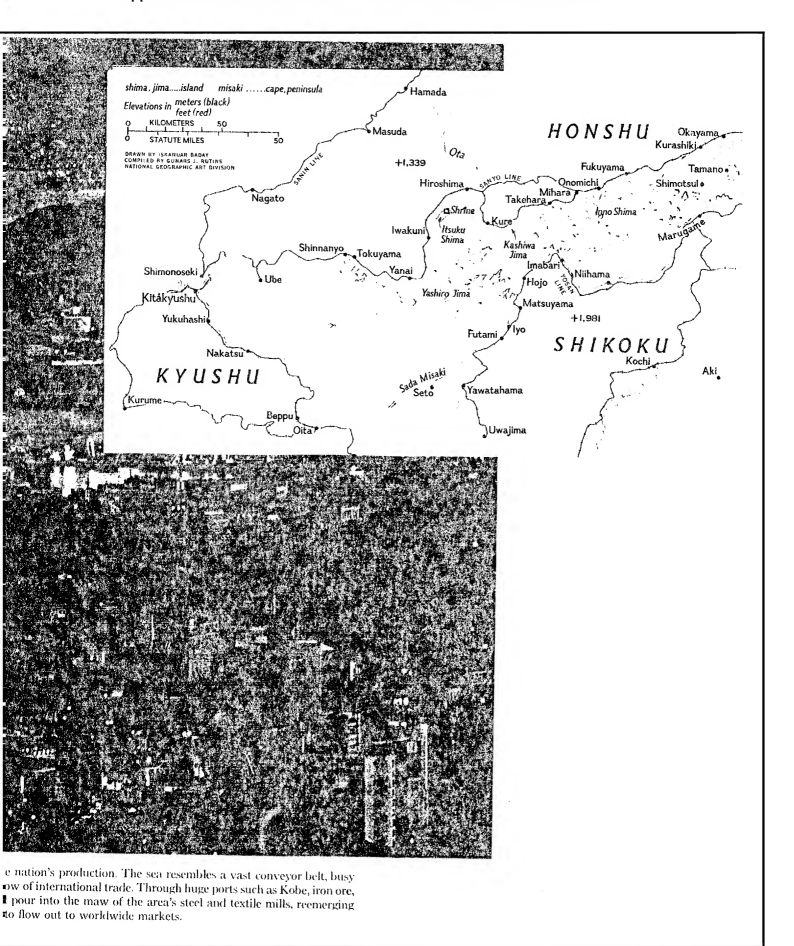


CPYRGHT



Rising tide of industry laps the Inland Sea, from these shipyards and petrochemical plants flanking Shimonoseki Strait at the western entrance all the way to the densely packed megalopolis of Osaka at its eastern end. Unprecedented growth since World War II has meshed the region's industrial centers into a powerhouse that accounts for more

than a fou with the elchemicals, in countles



CPYRGHT